

ABSTRACT OF THE DISCLOSURE

An object of the present invention is to provide a method for the manufacture of a coated material having an appropriate strength, a good light transmitting property and a good water repelling property by applying to fiber material ready at hand such as Japanese paper, western paper, cloth, etc. in view of a property of a fiber material such as softness and also to provide a coating solution used for the coated material.

The above object can be achieved by a method for the manufacture of a coated material in which a coating solution of a silane type is applied to a fiber material and hardened/solidified by the action of a catalyst to give a coated paper to which an appropriate strength and good light transmitting property and water repelling property are given and also by a coating solution used therefor.

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